- 483424 TO 483425-continued Received February 1984.
 - 483424. VIR 3036. Soviet Union. Kazakh SSR. Received as Allium dushistyj. Cultivated. Seed.
 - 483425. VIR 3073. Soviet Union. Received as Allium smuun. Cultivated. Seed.
- 483426 TO 483428. Hordeum vulgare L. (Poaceae) Barley.

From United States. Donated by Northrup King Company; Woodland, California.
Received February 1984.

- 483426. 75S31275. United States. Minnesota 64-98-8/Atlas68/
 /Arivat/3/Briggs. Six row feed type. Plants medium tall,
 straw good. Yield high. Spring Annual. Breeding Material.
 Seed.
- 483427. 76W41248. United States. St2D//Minnesota64-98-8/3/Asse/cm67. Semi-dwarf, six row feed type. Maturity late. Yield high. Excellent tolerance to scald, net blotch and barley yellow dwarf virus. Spring Annual. Breeding Material. Seed.
- 483428. 80W41558. United States. Banteng/Nebar//Sunbar 425. Plants medium height, semi dwarf. Straw good. Yield excellent with good bushel weight. Fair tolerance to California diseases. Spring Annual. Breeding Material. Seed.
- 483429 TO 483431. Triticum aestivum L. (Poaceae) Common wheat.

From United States. Donated by Northrup King Company; Woodland, California.
Received February 1984.

- 483429. 7753940. United States. PDN/TZNO//MGD/HRT/YT2568. Hard red type. Plants semi-dwarf, tall. Yield high. Milling and baking characteristics good. Susceptible to Septoria tritici and Puccinia striiformis. Spring Annual. Breeding Material. Seed.
- 483430. 7754236. United States. Prospur/Blue Bird 4 Late/
 /Prospur. Hard red type. Plants semi-dwarf, short. Yield
 high. Milling and baking characteristics good.
 Susceptible to Septoria tritici. Spring Annual. Breeding
 Material. Seed.
- 483431. 79S2437-35. United States. 75YCB12/4/AZTECA/FN/3/2*LR/SN//SYG. Hard red type. Plants semi-dwarf. Yield high.